Fig. 1

1QDP	CAKKRNWCGKNEDCCCP-MKCIYAWYNQQGSOQTTITGLFKKC	SEO ID
1VTX	—CAKKRNWCG—KTEDCCCP-MKCVYAWYNEQGSCQSTISALWKKC	SEO ID
1EMX_A	-DDCGKLFSGCD-TNADCCEG-YVCR-LWCK-LD-W-	SEO ID
1QK7_A	-GC-LGDKCD-YNNGCCSG-YVCSRTW-KWCV-LAGPW-	SEO ID
1EIU_	—ACVGENQQCADW-AGPHCCDG-YYCTCRYFPKCICRNNN	SEO ID
1EIV	ACVGENQQCADW-AGPHCCDG-YYCTCRYFPKCICRNNN	SEO ID NO:
1EIT_	ECVPENGHCRDW-YD-ECCEG-FYCSCRQPPKCICRNNVX	SEO ID NO:
1QK6_A	—ACKGVFDACTP—GKNECCPN-RVCSDKH—KWCKWKL	SEQ ID NO:
GSMTX4	-GCLEFWYKCNP-NDDKCCRPKLKCSKLF-KLCNPSSG	SEO ID NO:
1125_A	LFECS——PSCEIEKEGDKPCKK-KKCKGGW——KCKFNMCVKV—	SEO ID NO:

Fig. 2

The alignment of 1OK6 and

1QK6	ACKGVFDACTPGKNECC-PNRVCSDKHKWCKWKL-	SEQ ID NO:	
GSMTX4	GCLEFWWKCNPNDDKCCRPKLKCSKLFKLCNFSSG	SEO ID	
	.* .: *,*,.::** *: **, .* *::.	% identity: 30.3	
(Alignment	: Clustalw 1.81)		

Fig. 3

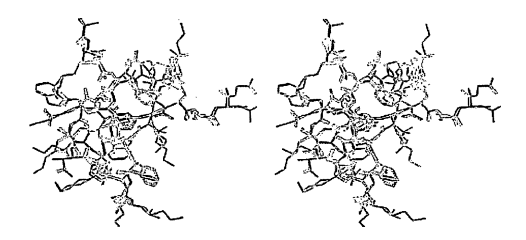


Fig. 4

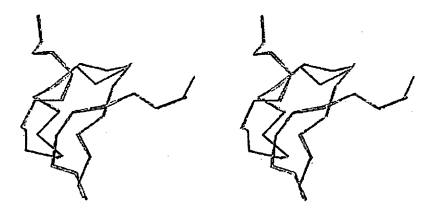
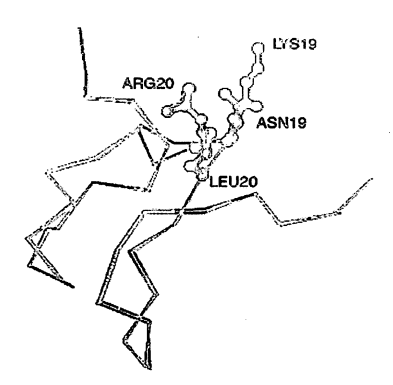


Fig. 5



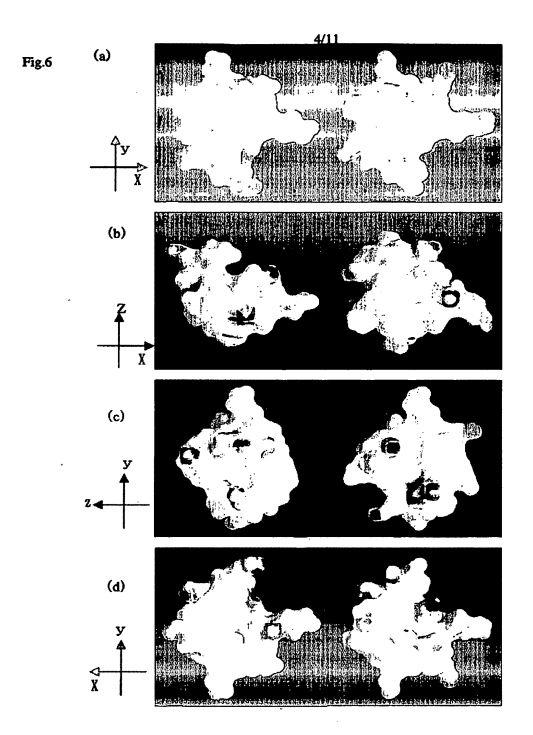


Fig.7

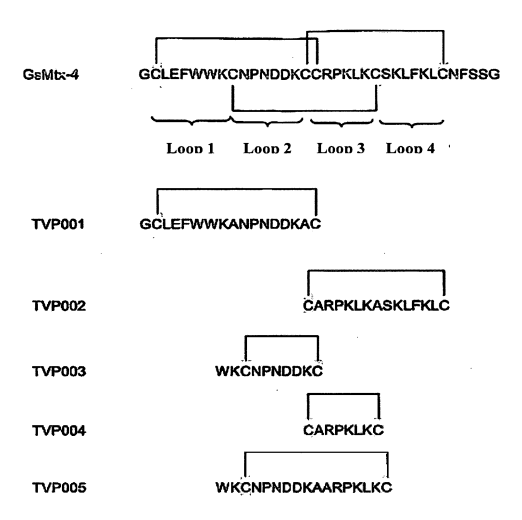
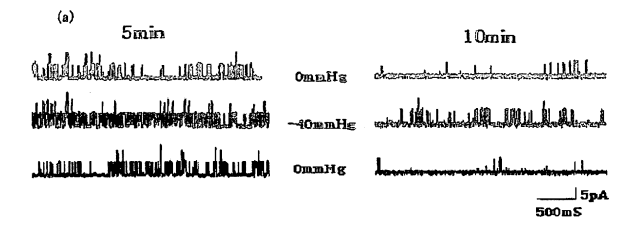
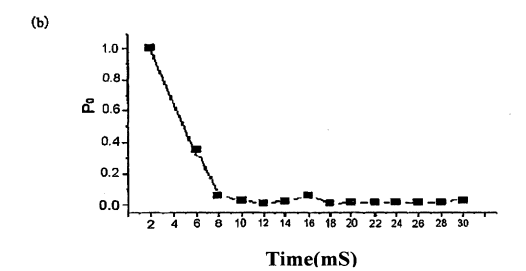
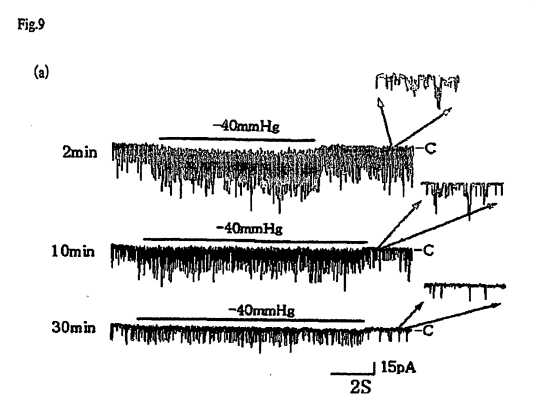
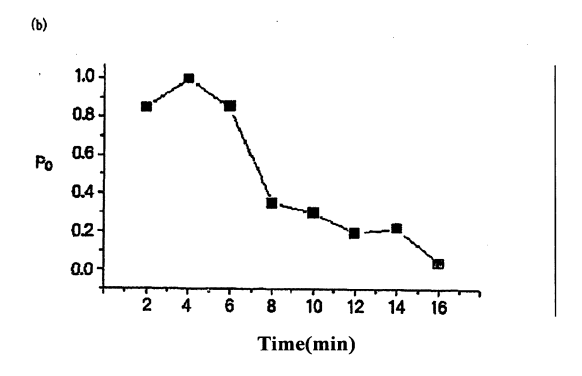


Fig.8



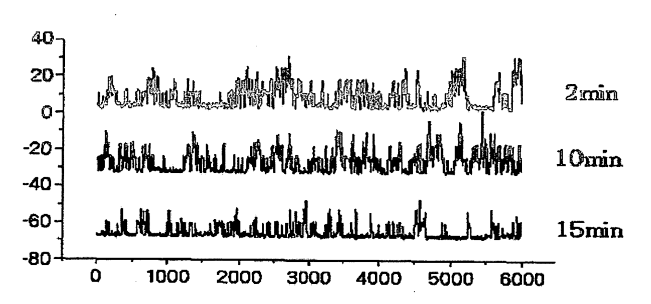


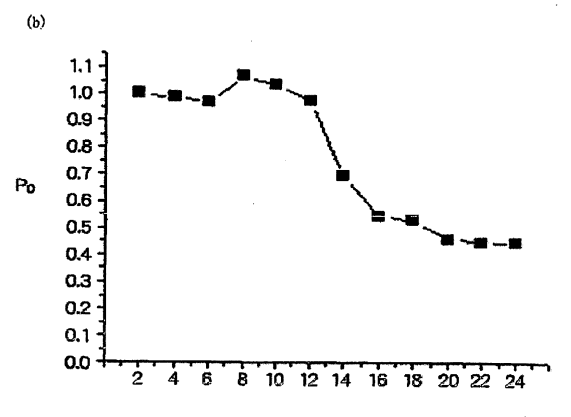






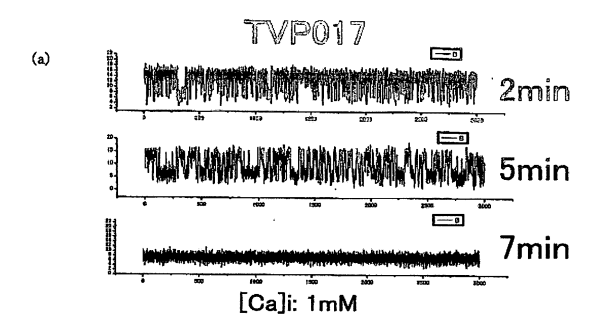






Time(min)

Fig.11



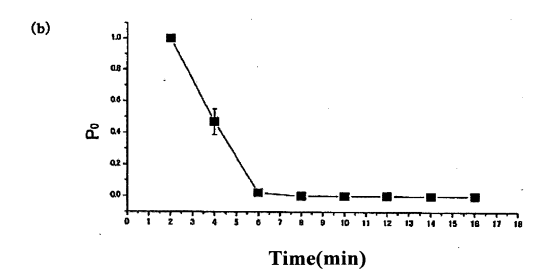
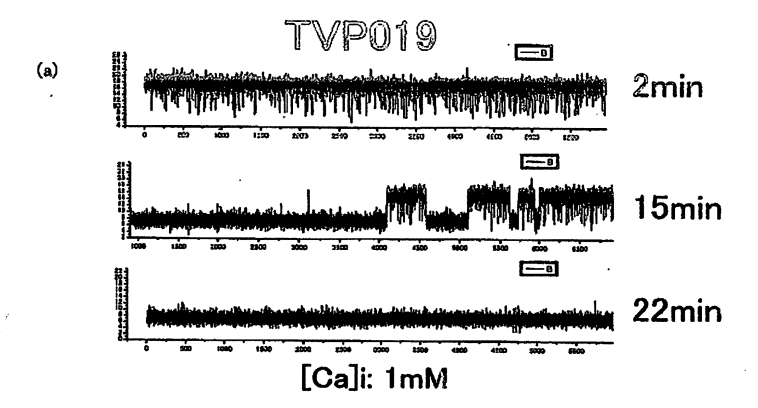


Fig.12



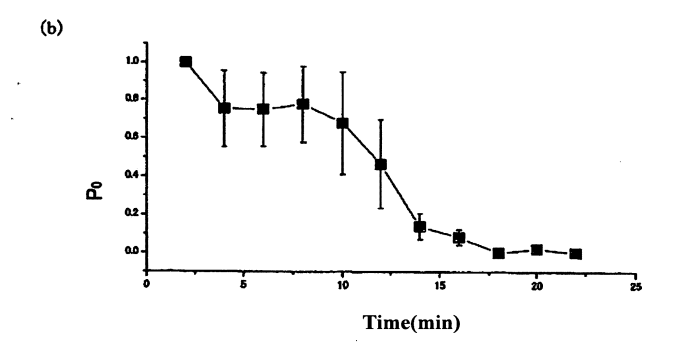


Fig.13



